AMENDMENTS TO THE CLAIMS:

The listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF THE CLAIMS

1. (Currently Amended) An animal trap <u>for trapping an animal in the animal's</u> <u>burrow, the trap</u> comprising:

a frame having an upper wall <u>and at least one side wall depending therefrom</u>, a first side member depending from the upper wall and a second side member spaced from the first side member and depending from the upper wall a first opening in said at least one side wall through which an associated animal can enter and a second opening in said at least one side wall, spaced from the first opening through which the associated animal can see so that its burrow appears uninterrupted;

a striker mounted to at least one of the upper wall, the first side member and the second side member the frame;

- a biasing member for biasing the striker away from a plane of the upper wall;
- a set lever for retaining the striker adjacent the upper wall; and
- a trigger operatively connected to the striker via the set lever <u>and connected to</u> the frame, wherein a movement of the trigger by a predetermined distance results in movement of the trigger, and wherein the trigger is positioned in a manner such that the <u>animal's burrow appears uninterrupted</u>.
- 2. (Currently Amended) The trap of claim 1, wherein the at least one side wall includes a first side member depending from the upper wall and a second side member spaced from the first side member and depending from the upper wall, the trap further comprising a plate positioned below the upper wall approximately spanning a distance between the first side member and the second side member.
- 3. (Original) The trap of claim 1, wherein the trigger comprises a trigger plate pivotally mounted to the upper wall.

- 4. (Original) The trap of claim 3, wherein the striker comprises a wire frame dimensioned to fit around the trigger plate.
- 5. (Original) The trap of claim 3, wherein the trigger plate includes an opening dimensioned to receive the head of a small animal.
- 6. (Original) The trap of claim 5, wherein the opening comprises a notch removed from a bottom portion of the trigger plate.
 - 7. (Original) The trap of claim 1, wherein the set lever comprises a pin.
- 8. (Original) The trap of claim 7, wherein the set lever includes a first end pivotally mounted to the upper wall and a second end selectively contacting the trigger.
- 9. (Currently Amended) A method for setting a trap in an animal's run comprising:

positioning a trap along the animal's run, wherein the trap includes a housing having an entry opening, a second opening aligned with the entry opening, an upper wall, a striker biased toward the a floor of the run, a set lever for setting the striker and a trigger for tripping the striker;

retaining the striker towards the upper wall with the set lever; and positioning the trigger in the path of the animal's run such that the animal's run appears uninterrupted between the entry opening and the second opening.

- 10. (Original) The method of claim 9, wherein the step of retaining further comprises positioning the set lever underneath the striker and contacting the trigger.
- 11. (Original) The method of claim 9, further comprising positioning a floor plate on the run floor below the upper wall.
- 12. (Original) The method of claim 9, wherein the step of retaining the striker includes passing a portion of the striker to a side of the trigger.

- 13. (Original) The method of claim 9, further comprising positioning a pin adjacent the entry opening.
- 14. (Currently Amended) An apparatus for trapping animals in the animal's burrow, the apparatus comprising:
- a housing including an entry opening through which an animal can enter the housing; and
- <u>a plurality of moveable components, wherein none of the moveable components</u> <u>extend from the housing, the components comprising:</u>
 - a striker mounted inside the housing;
 - a biasing member attached to the striker inside the housing;
 - a set lever mounted inside the housing; and
 - a trigger mounted inside the housing, wherein the trigger selectively contacts the set lever.
- 15. (Original) The apparatus of claim 14, wherein the housing includes an upper wall and the biasing member biases the striker away from the upper wall inside the housing.
- 16. (Original) The apparatus of claim 14, wherein the housing includes a second opening approximately aligned with and spaced from the entry opening.
- 17. (Original) The apparatus of claim 14, wherein the trigger comprises a plate having an opening.
 - 18. (Cancelled).
- 19. (Original) The apparatus of claim 14, wherein the set lever selectively contacts the striker inside the housing.